535 WHE

Contents

	Detailed List of Contents	viii
	List of Photographs	xi
	Range of Electromagnetic Waves	xii
	Preface	xv
1.	Introduction	. 1
2.	The Plane Interface	16
3.	The Prism	32
4.	The Spherical Interface	41
5.	The Lens	53
6.	Defects of Images formed by Lens Systems	64
7.	The Eye	78
8.	Optical Instruments	94
9.	The Spectrometer	110
10.	Interference of Light (division of wavefront)	123
11.	Interference in Thin Films (division of amplitude)	135
12.	Fraunhofer Diffraction	148
13.	Fresnel Diffraction	164
14.	Diffraction and Interference in Optical Instruments	174
15.	Polarised Light	187
16.	Light Energy	198
•	Further Reading	214
	Problems	215
	Index	251